



### AMENDMENTS TO THE SPECIFICATION

**Please replace the sentences beginning on page 13 between the end of line 3 through line 8 with the following amended sentences.**

The initial granularity of the native Dead Sea minerals is typically 31.3% ~~passing through~~ not passing through US sieve 20 mesh, 40.2% ~~passing through~~ not passing through US sieve 40 mesh, 24.6% ~~passing through~~ not passing through US sieve 60 mesh, 2.5% ~~passing through~~ not passing through US sieve 80 mesh, 0.4% ~~passing through~~ not passing through US sieve 100 mesh, and 0.2% ~~passing through~~ not passing through US sieve 120 mesh, 0.4% ~~passing through~~ not passing through US sieve 200 mesh, and 0.3% pan.

**Please replace the sentences beginning on page 13 between the middle of line 13 through page 14 line 3 with the following amended sentences.**

In contrast, the granularity of the ultra fine minerals consist of typically 0.0% ~~passing through~~ not passing through US sieve 20 mesh, 22.7% ~~passing through~~ not passing through US sieve 40 mesh, 29.6% ~~passing through~~ not passing through US sieve 60 mesh, 11.5% ~~passing through~~ not passing through US sieve 80 mesh, 4.9% ~~passing through~~ not passing through US sieve 100 mesh, 3.4% ~~passing through~~ not passing through US sieve 120 mesh, 9.7% ~~passing through~~ not passing through US sieve 200 mesh, and 18.2% pan.

A finer version of the minerals can also be obtained with a granularity of the minerals consisting of typically 0.0% ~~passing through~~ not passing through US sieve 20 mesh, 0.4% ~~passing through~~ not passing through US sieve 40 mesh, 16.0% ~~passing through~~ not passing through US sieve 60 mesh, 15.0% ~~passing through~~ not passing through US sieve 80 mesh, 8.7% ~~passing through~~ not passing through US sieve 100 mesh, 5.5% ~~passing through~~ not passing through US sieve 120 mesh, 16.2% ~~passing through~~ not passing through US sieve 200 mesh, and 38.1% pan.

#### **Applicant comments regarding above amendments.**

Upon careful review of the granularity issue, Applicant noticed that there are clerical errors to all the previously indicated sentences where it is apparent that the previous attorney did not type the words properly or even left out a word and a correction must be made. Applicant kindly and

respectfully requests this amendment be made. This is something that anyone of ordinary skill in the art should understand as a clerical error and realize on their own, but in order to be forthright in making sure that anyone of ordinary skill in the art will more easily understand the data properly, the correction is needed. This will in no way alter the way Applicant's invention has worked from inception. It will, in fact, more accurately describe this the way it has been intended all along.